DATE: 01/15/2002

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/941,309

TIME: 10:00:30

Input Set : N:\Crf3\RULE60\09941309.raw Output Set: N:\CRF3\01152002\I941309.raw

```
1 <110> APPLICANT: Kato, Seishi
         Yamaquchi, Tomoko
 3
         Sekine, Shingo
         Kamata, Kouju
 5 <120> TITLE OF INVENTION: HUMAN PEC-60-LIKE PROTEIN AND DNA ENCODING THIS
       PROTEIN
 7 <130> FILE REFERENCE: 6700PCT-US
 8 <140> CURRENT APPLICATION NUMBER: 09/941,309
 9 <141> CURRENT FILING DATE: 2001-08-28
11 <150> PRIOR APPLICATION NUMBER: US/09/065,019
12 <151> PRIOR FILING DATE: 1998-04-17
14 <160> NUMBER OF SEQ ID NOS: 3
                                                         ENTERED
15 <170> SOFTWARE: PatentIn Ver. 2.0
17 <210> SEO ID NO: 1
18 <211> LENGTH: 180
19 <212> TYPE: DNA
20 <213> ORGANISM: Homo sapiens
21 <400> SEQUENCE: 1
         ggaaagetee ettteteaag aatgeeeate tgtgaacaca tggtagagte teeaacetgt 60
22
         teccagatgt ecaacetggt etgeggeact gatgggetea catatacgaa tgaatgeeag 120
23
         ctctgcttgg cccggataaa aaccaaacag gacatccaga tcatgaaaga tggcaaatgc 180
26 <210> SEQ ID NO: 2
27 <211> LENGTH: 398
28 <212> TYPE: DNA
29 <213> ORGANISM: Homo sapiens
30 <400> SEQUENCE: 2
31
         qcaqqcccca qccaqctcaq qctacactat cccaqqatca qcatgqccqt ccqccaqtqq 60
32
         qtaatcqccc tqqccttqqc tqccctcctt gttqtqqaca gggaagtqcc agtqqcaqca 120
         ggaaagetee ettteteaag aatgeeeate tgtgaacaca tggtagagte teeaacetgt 180
33
         toccagatgt ccaacctggt ctgcggcact gatgggctca catatacgaa tgaatgccag 240
34
         ctctgcttgg cccggataaa aaccaaacag gacatccaga tcatgaaaga tggcaaatgc 300
35
         tgatcccaca ggagcacctc aagccatgaa gtgtcagctg gagaacagtg gtgggcatgg 360
36
37
         agaggatatg acatgaaata aaagatccag cccaactg
39 <210> SEQ ID NO: 3
40 <211> LENGTH: 86
41 <212> TYPE: PRT
42 <213> ORGANISM: Homo sapiens
43 <400> SEOUENCE: 3
44
        Met Ala Val Arg Gln Trp Val Ile Ala Leu Ala Leu Ala Ala Leu Leu
45
                                              10
46
        Val Val Asp Arg Glu Val Pro Val Ala Ala Gly Lys Leu Pro Phe Ser
47
                      20
48
        Arg Met Pro Ile Cys Glu His Met Val Glu Ser Pro Thr Cys Ser Gln
49
50
        Met Ser Asn Leu Val Cys Gly Thr Asp Gly Leu Thr Tyr Thr Asn Glu
51
        Cys Gln Leu Cys Leu Ala Arg Ile Lys Thr Lys Gln Asp Ile Gln Ile
```

52

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/941,309

DATE: 01/15/2002

TIME: 10:00:30

Input Set : N:\Crf3\RULE60\09941309.raw
Output Set: N:\CRF3\01152002\I941309.raw

53	65	70	75	80
54	Met Lys Asp	Gly Lys Cys		
55		85		

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/941,309

DATE: 01/15/2002

TIME: 10:00:31

Input Set : N:\Crf3\RULE60\09941309.raw
Output Set: N:\CRF3\01152002\1941309.raw